

Form 238-7 3/95-C96

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

	<u> </u>	<u>32</u>	570)	
	()ffice	Use Onl	у	
spec	ted by	ý			
wp_					
	1/4		_1/4	1	/4
at:	:	:	Long:	:	:

1. DRILLING PERMIT NO								
Other IDWR No. D0039002	11.	WELI						
2. OWNER:			ump	☐ Bailer ☐ Air ☐ Flowing Artesian	1			
Name Boise Stage Stop	20	gal/min	. Dr	awdown Pumping Level Time				
Address 23801 S Orchard Access RD.	20		+			- 		
City Boise State ID Zip 83716	-	<u> </u>	+					
3. LOCATION OF WELL by legal description:	Wate	r Temr		Bottom hole temp.				
Sketch map location <u>must</u> agree with written location	Water Quality test or comments:							
N	Depth first Water Encountered							
Twp. 1 North \(\times \) or South \(\times \)	12. LITHOLOGIC LOG: (Describe repair or abandonment)							
W E Rge. 4 East ⋈ or West ☐ Sec. 32 1/4 NW 1/4 NE 1/4 10 acres 40 acres 160 acres	Wate	er						
Sec. 32 1/4 NW 1/4 NE 1/4	Bore	From	To	Remarks:Lithology, Water Quality & Temp.	Y	N		
	12	0	4	topsoil	! 			
Gov't lot County Ada	12	4		· · · · · · · · · · · · · · · · · · ·		\bowtie		
Lat: : Long: : :	12	_	26	sand brown	┦	\bowtie		
Address of Well Site I 84 & exit 71		26	60	clay	닏			
City Boise	8	60	250	tan sand	Щ	M		
(Give at least name of road + Distance to Road or Landmark)	8	250	300	tan clay	Щ	M		
Lt Blk Sub. Name	8	300	348	tan sand		\bowtie		
Dit Dit Sub, Hanke	8	348	375	tan clay	\square	\boxtimes		
4. USE:	8	375	438	tan sand		\bowtie		
Domestic Municipal Monitor Irrigation	8	438	500	tan clay	\Box	abla		
☐ Thermal ☐ Injection ☐ Other fire protection	6	500	546	tan sand	\Box	\boxtimes		
5. TYPE OF WORK check all that apply (Replacement etc.)	6	546	580	tan clay	\Box	\boxtimes		
New Well Modify Abandonment Other	6	580	623	blue clay		Ħ		
6. DRILL METHOD	6	623	651	tan sand	П	Ħ		
☐ Air Rotary ☐ Cable ☐ Mud Rotary ☐ Other	6	651	720	blue clay	П	Ħ		
7. SEALING PROCEDURES	6	720	800	tan sand	口	Ħ		
SEAL/FILTER PACK AMOUNT METHOD	6	800	850	tan clay	H	\bowtie		
Material From To Sacks or	6	850	880	fine tan sand	M			
Pounds	6	880	884	coarse black & white sand	H	\forall		
bentonite 0 60 5000 pds overbore					H	<u> </u>		
	<u> </u>	-			╬╣			
				-	님	\vdash		
Westington and MV Clay Clay Delta								
Was drive shoe used? ⊠ Y □ N Shoe Depth(s) Was drive shoe seal tested? □ Y ⊠ N How?					님	Н		
9 CACINCAINED.						\vdash		
Diameter From To Gauge Material Casing Liner Welded Threaded				RECEIVED	┵	Ш		
5 5/8 +6 500 322 steel 🗵 🗆 🖂								
5 5/8				JUN 1 7 2005	Щ			
					ᆜ			
				WATER RESOURCES	.			
Length of Headpipe n/a Length of Tailpipe n/a				WESTERN REGION				
9. PERFORATIONS/SCREENS						\sqcup		
Perforations Method	1	pleted	_					
Screen Type n/a		Starte		· · · · · · · · · · · · · · · · · · ·	5			
From To Slot Size Number Diameter Materia Casing Liner				CERTIFICATION				
From To Slot Size Number Diameter Materia Casing Liner				minimum well construction standards were				
complied with at the time the rig was removed.								
10. STATIC WATER LEVEL OR ARTESIAN	Firm Name Hiddleston & Son, Inc. Firm No. 35							
PRESSURE:								
641 ft. below ground Artesian Pressure lb	Supervisor or Operator John Smith Date 6-13-05							
Depth flow encountered ft. Describe access port or control	Supervisor or Operator John Smile Date 6-13-05							
devices:	Supe	rvisor ò		ator John Smile Date 6	1/3	ያ- <u>ረ</u> ገይ		
				(Sign once if Firm Official & Operator)				